

Application Serial Number 10/646,577  
Dated: March 29, 2005  
Reply to Office Action dated: December 30, 2004

**Amendments to the Specification:**

Replace paragraph [0028] on page 6 of the specification with:

[0028]           Nozzle member 28 (Figures 5, 6 and 7) has a rectilinear configuration and is sized to be inserted into cavity 26g with the front end 28a of the nozzle member positioned against the front end 26i of the cavity and the rear end 28b of the nozzle member projecting slightly from the rear face 26j of the housing 26c. Nozzle member 28 includes a central partition 28c which, with the nozzle member inserted into the housing, divides the cavity 26g into an upper cavity chamber 28j and a lower cavity chamber 28k. An arcuate baffle 28l and a semicircular series of pins 28m project downwardly from partition ~~28i~~ 28c) and a nozzle opening 28n is defined in the front end 28b.

Replace paragraph [0029] beginning on page 6 and ending on page 7 of the specification with:

[0029]           Washer fluid entering fluid chamber 28k through a connector passage 26h is dispersed by pins 28m into a series of separate streams and the separate streams make their way around the ends of baffle 28l and then converge centrally for discharge through the opening ~~28j~~ 28n from where the stream 29 is directed, in spray form, against the windshield 14. The interior wall ~~28q~~ 28g of the nozzle member, defining the lower chamber 28k, has a convoluted configuration which coacts with the pins 28m and baffle 28l to impart the desired swirling and spraying behavior to the stream.